



Model #: B020-016-17-IP

Console KVM Switch - 16-Port NetDirector 1U Rackmount Console KVM Switch w/17" LCD and IP Remote Access



Highlights

- 16-Port console KVM switch with built-in IP access
- Both IPv4 and IPv6 are supported
- Dual-Rail Push keyboard in while the LCD monitor remains open
- Multi-level password security
- Control up to 256 computers by cascading a second level of B022-U16 KVM switches
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases
- Compatible with all major operating systems

Description

The B020-016-17-IP Console KVM Switch with built-in IP access allows secure access to multiple computers from a single keyboard, monitor and mouse. It consists of an integrated 16-Port IP KVM switch, 17" LCD monitor, keyboard and touchpad, all in a 1U rackmountable housing. A single B020-016-17-IP can control up to 16 directly connected computers. The number of connected computers can be expanded to up to 256 by cascading a second level of B022-U16 KVM switches.

The LCD and keyboard/touch pad modules slide independently of each other. To maximize space, the keyboard/touch pad module slides back to "hide away" when not in use, while the thin profile LCD monitor rotates back flush against the rack allowing convenient monitoring of computer activity.

The B020-016-17-IP features IP-based connectivity that allows one local operator and one remote operator to simultaneously monitor and access the computers attached to the console. Because it uses TCP/IP for its communications protocol, the B020-016-17-IP can be accessed from any computer on the LAN, WAN or Internet whether that computer is located down the hall, down the street, or halfway around the world. For Government purchasers, B020-016-17-IP is Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases. Compatible with all major operating systems. Constructed of heavy-duty steel housing.

Package Includes

- B020-016-17-IP Console KVM Switch with built-in IP access
- PS/2 KVM Cable Kit
- USB KVM Cable Kit
- C13 to 5-15P power cord
- . CD with owner's manual

Features

- Control up to 16 directly connected computers, or expand the number of computers to up to 256 by cascading additional B022-U16 KVM switches
- Remotely access computers via the LAN, WAN, or Internet
- Remotely access the KVM via browser or non-browser applications
- Both IPv4 and IPv6 are supported

- Network interfaces TCP/IP, HTTP, HTTPS, UDP, RADIUS, DHCP, SSL, ARP, DNS, 10Base-T/100Base-TX, Auto Sense, and Ping
- Advanced encryption technologies include 1024-bit RSA, 256-bit AES, 56-bit DES, 128-bit SSL
- Supports RADIUS server authentication
- Panel array mode Monitor multiple ports at the same time
- Dual-Rail Slide the keyboard module into the rack while the monitor remains open for viewing.
- Dual-Bus Supports simultaneous access for 1 local and 1 remote user
- Includes a Windows-based log server, providing a more robust method of tracking events on the installation
- Built-in monitor supports video resolutions up to 1280 x 1024 @ 75Hz; resolutions up to 1600 x 1200 @ 60Hz are supported when accessing the KVM from a remote computer
- Power Consumption: 120V, 60Hz, 31W; 230V, 50Hz, 39W
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases
- Compatible with all major operating systems
- Constructed of heavy-duty steel housing

Specifications

OVERVIEW	OVERVIEW		
# Of Users	1		
Console	Yes		
Port Control	Push Buttons, Hotkeys, OSD		
Max CPU	256		
Unit Dimensions (HWD/in.)	1.75 x 19 x 27.8		
Cat5 KVM Switch	No		
IP Remote Access	YES, BUILT IN		
INPUT			
Recommended Electrical Service	100-250V		
Maximum Input Amps (A)	1		
PHYSICAL			
Unit Dimensions (HWD/cm)	4.45 x 48.26 x 70.61		
Unit weight (lbs)	38.1		
Unit weight (kg)	17.28		
Color	Black		
Style	1U Rackmount Console		
LCD Monitor (in.)	17		
LCD Monitor (cm)	43.18		
ENVIRONMENTAL			
Relative Humidity	0% to 80% RH, Non-condensing		
Operating Temperature	0 to 40 degrees C		
Storage Temperature	-20 to +60 degrees C		
BTUs	100.7 to 102.42		
CONNECTIONS			
Ports	16		

Computer/Server Ports	(x16) HD15 Female	
Other Ports	RJ45 Female	
Local Console Ports - Port 1	HD15 Female	
Local Console Ports - Port 2	(x3) MiniDIN6 Female	
FEATURES/SPECIFICATIONS		
Autoscan (Y,N)	Y	
Autoscan Duration	1 - 255 Seconds	
WARRANTY		
Product Warranty Period (Worldwide)	1-year limited warranty	

Related Items

Required Products

Related Model	Description	Qty.
P774-006	6-ft. KVM Switch PS/2 (3-in-1) Cable Kit for B020-008/016 series B022-016 and B022 desktop series	1
P776-006	6-ft. KVM Switch USB (2-in-1) Cable Kit for B020-008/016 series B022-016 and B022 desktop series	1

Optional Products

Related Model	Description	Qty.
N001-010-BK	10-ft. Cat5e 350MHz Snagless Molded Cable (RJ45 M/M) - Black	1
N001-014-BK	14-ft. Cat5e 350MHz Snagless Molded Cable (RJ45 M/M) - Black	1
N001-025-BK	25-ft. Cat5e 350MHz Snagless Molded Cable (RJ45 M/M) - Black	1
P774-010	10-ft. KVM Switch PS/2 (3-in-1) Cable Kit for B020-008/016 series B022-016 and B022 desktop series	1
P774-015	15-ft. KVM Switch PS/2 (3-in-1) Cable Kit for B020-008/016 series B022-016 and B022 desktop series	1
P774-025	25-ft. KVM Switch PS/2 (3-in-1) Cable Kit for B020-008/016 series B022-016 and B022 desktop series	1
P776-010	10-ft. KVM Switch USB (2-in-1) Cable Kit for B020-008/016 series B022-016 and B022 desktop series	1
P776-019	19-ft. KVM Switch USB (2-in-1) Cable Kit for B020-008/016 series, B022-016 and B022 desktop series	1
WEXT3-KVM-CONS	3-Year Extended Warranty for B020-008-17-IP and B020-016-17-IP KVM Switches only	1
WEXT5-KVM-CONS	5-Year Extended Warranty for B020-008-17-IP and B020-016-17-IP KVM Switches only	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?variables.txtModelID=4207.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.